Project Title	Parish	DOTD Project #	Contact Person	Type Project	Current DOTD Stage (0-6)	Descriptive Scope	What is the purpose or need statement?	How does the proposed project address the purpose or need statement?
Mississippi River Levee Raising, Arkansas To Old River, Planning and Construction	Avoyeles, Concordia, East Carroll, Madison, Pointe Coupee, Tensas	H.003537 H.002652	Bo Bolourchi Lillie Capenter	Flood Control Safety	ROW	Purchase real estate in the Mississippi River batcher area from the Old River Structure to the Arkansas state line. This is being done in order for the USACE to increase the levee elevations in the future.	To reduce flooding along the Mississippi River.	Purchasing ROW allows future elevation increases to the levee.
Houma Navigation Canal Deepening Feasibility Study (\$1,000,000 Federal Match)	Terrebonne	737-55-0006 H.009150	Sharon Balfour Kathryn	Capacity Navigation Commerce	Planning	Deepen existing navigation channel to increase commerce.	To increase the size of commercial shipping allowed on the navigation	Allows larger vessels on the canal which increases commerce.
Rehabilitation and Repair of State- Maintained Reservoirs and Dams	Statewide	H.007801 700-99-0151	Carlson Bo Bolourchi	Preservatio n Dam Safety	Planning Construction	Rehabilitation and repairs to state maintained dams and reservoirs.	canal. To rehabilitate and repair state maintained dams.	Provides repairs to state maintained dams.
Acadiana Gulf of Mexico Access Channel, Port of Iberia, Planning, Design, Construction, Rights-Of- Way, Relocations and Utilities	Iberia, Vermilion	H.006846 H.971567 737-99-0892	Sharon Balfour Kathryn Carlson	Capacity Navigation Commerce	Stage 3 Design	Deepen existing navigation channel to increase commerce.	To increase the size of commercial shipping allowed on the navigation canal.	Allows larger vessels on the canal which increases commerce.
Bayou Dechene Reservoir, Planning, Land Acquisition, and Construction	Caldwell	H.006394	Bo Bolourchi	New Reservoir	Stage 5 Constuction	Design and construction of new 1,100 acre lake and reservoir for water supply and economic development.	To provide a source for potable water and increase economic development.	Constructs reservoir for water supply and lake to enhance economic development.
Baptiste Collette Deepening Project, Planning, Construction, Rights-Of- Way, Relocations and Utilities	Plaquemines	H.971448 737-38-0001	Sharon Balfour Kathryn Carlson	Capacity Navigation Commerce	Planning	Deepen existing navigation channel to increase commerce.	To increase the size of commercial shipping allowed on the navigation channel.	Allows larger vessels on the channel which increases commerce.
Comite River Diversion Canal Planning and Construction	Ascension, East Baton Rouge, Livingston	H.007811	Bo Bolourchi William Delmar	Flood Control Safety	Design ROW Construction	Project will minimize the flooding in the Baton Rouge urbanized areas. Diverts flood waters from the Comite River Subbasin into the Mississippi River.	To reduce flooding in the Comite Subbasin.	Constructs new diversio canal reducing the likelihood of severe flooding.
Bundicks Lake Level Control Structure, Planning and Construction	Beauregard	H.007773 750-06-0001 750-06-0004	Bo Bolourchi	Flood Control Safety	Stage 3 Design	Construction of additional water level control structure consisting of concrete spillway with crest pates	To reduce flooding on and around the lake.	Constructs new control structure allowing the lak to be lowered more rapidly.
Lake Bistineau Remediation, Planning and Construction	Bienville, Bossier		Bo Bolourchi	Flood Control Water Supply Economic Developmen		gases. Repair and/or replace all 10 gates and remdiate any deficincies.	Proper and safe operation of opening/closing of spillway gates, and repair of deficiencies as needed.	Proper and safe operation of operation of opening/closing of spillway gates, and repai of deficiencies as needed.
Allen Parish Reservoir, Land Acquisition, Planning, Right of Way, Utilities, Equipment, and Construction	Allen	H.003543 507-02-0077	Bo Bolourchi	Flood Control Water Supply Economic Developmen	Stage 1 Environmenta	Planning and construction of a new water supply and a 3,700 acre recreation reservoir.	To provide a source for potable water and increase economic development.	Constructs reservoir for water supply and lake to enhance economic development.
Poverty Point Reservoir, Real Estate Acquisition, Planning, Equipment, Right of Way, Utilities, Acquisition, Facilities, Construction and Maintenance	Richland	H.003541 505-42-0031	Bo Bolourchi	Flood Control Water Supply Economic Developmen	Planning Construction	Design and development of a water treatment plant at the reservoir to produce potable water. Design & installation of safety stop log system for the spilway.	To provide a source for potable water and increase economic development.	Constructs reservoir for water supply and lake to enhance economic development.
Water Resources Management Program, Studies, Planning and Construction (Statewide)	Statewide	H.005653 H.003527	Bo Bolourchi	Engineering Study	Engineering Study	Development of a Water Resources Master Plan and Reservoir Development and Construction Priority Program for the state.	To provide a source for potable water and increase economic development.	Constructs reservoir for water supply and lake to enhance economic development.
Castor Creek - Little River Reservoir (Local Match Required)	La Salle	H.003547 558-30-0043	Bo Bolourchi	Flood Control Water Supply Economic Developmen	Stage 0 Feasibility Study	Planning and construction of a new water supply and recreation reservoir.	To provide a source for potable water and increase economic development.	Constructs reservoir for water supply and lake to enhance economic development.
Ouachita Water Supply Reservoir	Ouachita	H.003540 505-37-0047	Bo Bolourchi	Flood Control Water Supply Economic Developmen	Stage 0 Feasibility Study	Planning and construction of a new water supply and recreation reservoir.	To provide a source for potable water and increase economic development.	Constructs reservoir for water supply and lake to enhance economic development.
Washington Parish Reservoir Commission Feasibility Study, Planning and Construction (\$50,000 Local Match)	Washington	H.003549 562-59-0011	Bo Bolourchi	Flood Control Water Supply Economic Developmen	Stage 1 Environmenta	Planning and construction of a new water supply and recreation reservoir.	To provide a source for potable water and increase economic development.	Constructs reservoir for water supply and lake to enhance economic development.
Lake D'Arbonne Alternative Spillway, Planning, Construction and Repairs	Lincoln, Union		Bo Bolourchi	Flood Control Water Supply Economic Developmen	Construction	Construction of additional water level control structure consisting of concrete spillway with tainter gates.	To reduce flooding on and around the lake.	Constructing an additional concrete spillway with tainter gate
Alexandria to the Gulf of Mexico Flood Study (\$50,000 Local Match; \$3,650,000 Federal Match)	Rapides	H.007795 750-99-0122	James McMenis	Study	Stage 0 Feasibility Study	Study to reduce flood damage caused by rainfall and hurricane surge flooding.	To study way to reduce flooding due to rainfall and hurricane storm surge.	Provides for a feasibility study.